Johnson et al.

[45] Jan. 13, 1976

Burlingame; inta Clara, both			
ustries, Inc.,			
5/235.7; 425/87			
8; B05C 17/10			
[58] Field of Search			
15/235.4, 235.5, 235.6, 235.7, 235.8, 236 R;			
401/9; 52/749			
[56] References Cited			
UNITED STATES PATENTS			
15/235.7			
425/87			
15/235.7			

2,608,853	9/1952	Schrepper 15/235.7
2,787,056		Dobratz 15/236 R X
3,237,235	3/1966	Moody 15/235.3

Primary Examiner—Francis S. Husar Assistant Examiner—John S. Brown

[57] ABSTRACT

A corner finishing tool for applying mastic material along a wall joint comprising an angular retainer plate having a pair of integral sides resiliently joined at a corner, a pair of L-shaped rigid frame members secured thereto, one side and frame member being resiliently movable relative to the other side and frame member while together defining a cavity reservoir for mastic material, and a wheel having substantially conical side surfaces that converge to a center rim. The corner finishing tool also provides means for setting the L-shaped rigid frame members to a preset position under an adjustable resilient biasing force.

9 Claims, 7 Drawing Figures

